CITY of GLEN COVE WATERFRONT REVITALIVATION PROJECT

NOTIFICATION OF PROPOSED SITE ACTIVITY

(Submit via e-mail to Anne Lamorte, Alamorte@glencovecda.org)

SECTION A:	

Site(s) Requ	uiring Access:	
Captains Co	ove Site X Li Tungsten Site X Doxey S	ite 🗌 Gladsky Site 🔲 Ferry Terminal 🗌
Requester:	Ellis Koch	<u>Date</u> : <u>6/1/15</u>
Anticipated	Work Date(s): June 1, 2015 To June 30, 20	15 Telephone: 516-983-7333

<u>Description of Work Requested</u>: (Include reference to Work Plan and agency approval date if appropriate) This supplemental notification is being submitted using the new notification format that (it is hoped) will alleviate any gaps or misunderstandings in notification that may have occurred previously.

Geotechnical borings will be installed at the following locations: CC-C-035, CC-C-032, CC-C-029, CC-C-019, CC-C-010, CC-C-004, and one on Parcel Lower C at LT-C-035. These are shown on the attached sites maps. Note that the map without a title is Captain's Cove. The proposed borings on that map are colored yellow and purple. Note that most of the borings have already been installed beginning in April after the call with the Agencies and DEC comments on the April 6, 2015 minutes/work plan were received on April 6, 2015 and acknowledged (to the City).

All of the borings are being installed in previously monitored and sampled boreholes and are following the previously-submitted geotechnical test pit work plan modification (sent in a January 26, 2014 email) that was approved by the DEC on January 27, 2014. This modification specified that as the boreholes were previously scanned for radiation, VOCs and metals, only the CAMP would be implemented.

The driller estimates that it will average one boring per day, which equates to finishing the work Wednesday, June 10, 2015 using a 4-day week. Just to be certain the work is done the end date is specified at June 30, 2015.

SECTION B:

Please provide the following information as applicable and in conformance with the respective Site Management Plan (SMP) requirements.

<u>Description of environmental monitoring to be conducted</u>: (Include reference to HASP & CAMP and documentation of agency approval if monitoring deviates from the plans)

The CAMP and HASP that will be followed is in the approved PW Grosser, Inc "Preconstruction Confirmatory/Data Gap Subsurface Investigation Insurance Work Plan" December 2013.

Is waste anticipated to be generated or disposed of off-site in association with the proposed work?

Yes X No
If yes, describe how all waste streams will be managed including off-site disposal: (If waste is to be disposed of offsite please provide documentation of agency approval and date) Drilling mud will be placed in drums, consolidated onsite, sampled to characterize chemical content, and disposed at an approved facility. The Draft Approval Letter will be sent to the Agencies for approval prior to shipping wastes offsite. Licensed waste haulers will be used to transport the drums to the disposal facility.
Are any fill materials anticipated to be reused at or imported to the Site in association with the proposed work? Yes \[\] No \[\overline{\text{X}} \]
If yes, describe the proposed on-site fill material reuse procedures or proposed source of imported fill material including all chemical and gradation testing results and documentation of agency approval:
Are confirmation or documentation samples to be conducted in association with the proposed work?
Yes No X
If yes, describe the sample type, sampling frequency and analytical methods:

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Review Status: Approved Rejected	
Reviewed By:	Date:
Regulatory Agency Notification Date: (M	inimum 10-days prior to anticipated work start date)
Review Comments:	





